Attorney Docket No.: 02418.0913

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (Previously Presented) A dampening device for ball game rackets comprising

a base body made of foam material and a connector formed such that the dampening

device can be fixed to at least one longitudinal string of a ball game racket without

substantially coupling the strings with each other.

2. (Previously Presented) The dampening device according to claim 1, which is

configured such that the dampening device can be fixed to two longitudinal strings of

the racket without substantially coupling the strings with each other.

3. (Previously Presented) The dampening device according to claim 1, which is

configured such that the dampening device can be fixed to four longitudinal strings of

the racket without substantially coupling the strings with each other.

4. (Previously Presented) The dampening device according to claim 1, wherein

the base body is elongate or tape-shaped.

5. (Previously Presented) The dampening device according to claim 1, wherein

the connector is provided on a side of the base body.

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6. (Previously Presented) The dampening device according to claim 1, which is reusable in that the connector can be reopened.

- 7. (Previously Presented) The dampening device according to claim 1, wherein the connector is formed as an adhesive layer provided on the base body.
- 8. (Previously Presented) The dampening device according to claim 1, wherein the connector is formed as a mechanical closure.
- 9. (Previously Presented) The dampening device according to claim 1, wherein the base body consists of one part.
- 10. (Previously Presented) The dampening device according to claim 1, wherein the base body comprises two parts, and wherein the two parts can be fixed opposite each other in such a way that the at least one longitudinal string is enclosed between the two parts.
- 11. (Currently Amended) The dampening device according to claim 40 8, wherein a first base body part comprises a first part of the mechanical closure and a second base body part comprises a second part of the mechanical closure which are engageable with each other.

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12. (Previously Presented) The dampening device according to claim 10, wherein at least one of the base body parts comprises an adhesive layer for a connection with the other base body part.

- 13. (Currently Amended) The dampening device according to claim 4 8, wherein the mechanical closure extends essentially along the entire length of the base body and comprises essentially identical hook elements that are engageable with each other.
- 14. (Previously Presented) The dampening device according to claim 1, wherein the foam material of the base body is made of open-cell or closed-cell foam.
- 15. (Previously Presented) The dampening device according to claim 1, wherein the foam material of the base body has a bulk density between 10 and 1000 kg/m³.
- 16. (Previously Presented) The dampening device according to claim 1, wherein the foam material of the base body has a thermal conductivity between 0.03 and 0.05 W/mK.
- 17. (Previously Presented) The dampening device according to claim 1, wherein the foam material of the base body comprises a material selected from the group consisting of polystyrene, polyvinyl chloride, polyethylene, polyurethane, urea formaldehyde, phenol formaldehyde, epoxy resin and silicone.

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18. (Previously Presented) A ball game racket comprising at least one dampening device according to claim 1, wherein the ball game racket has strings comprising longitudinal strings and transverse strings and wherein the dampening device is fixed to at least two of the longitudinal strings and embraces them relatively loosely without substantially coupling the strings with each other.

- 19. (Previously Presented) The ball game racket according to claim 18, wherein the dampening device is fixed to the longitudinal strings in an area outside the traverse strings.
- 20. (Previously Presented) The ball game racket according to claim 18, wherein the dampening device is fixed to the longitudinal strings in an area between the heart portion of the racket and the transverse string closest to the heart portion.
- 21. (Previously Presented) The ball game racket according to claim 18, wherein the dampening device is provided in the area of the transverse strings that are longest.
- 22. (Currently Amended) The ball game racket according to claim 18, wherein the dampening deice device is fixed to at least two neighboring longitudinal strings without substantially coupling the two neighboring longitudinal strings with each other.

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23. (Previously Presented) The ball game racket according to claim 18, wherein the dampening device is fixed to four neighboring longitudinal strings without substantially coupling the four neighboring longitudinal strings with each other.

- 24. (Previously Presented) The ball game racket according to claim 18, wherein the dampening device embraces the longitudinal strings relatively loosely.
- 25. (Previously Presented) The dampening device according to claim 7, wherein the adhesive layer is releasable, repositionable, or releasable and repositionable.
- 26. (Previously Presented) The dampening device according to claim 8, wherein mechanical closure is a hook and loop closure.
- 27. (Previously Presented) The dampening device according to claim 15, wherein the foam material of the base body has a bulk density between 100 and 500 kg/m³.